PALM INTRANET

Day : Friday Date: 10/15/2004 Time: 17:45:41

Inventor Information for 09/936295

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Appln Info Contents Petition Info Atty/	Agent Info Conti	nuity Data Foreign Data			
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L Numbe			DB	Time eta-
1	26	fluorene same polymer and (electroluminescent or	LICDAT	Time stamp
2 26	luminescent) and device and (polyarylamine or triarylamine)	US-PGPUB	2004/10/15 16:5	
	and polyfluorene and (thio or thiophene or sulfide)	EPO; JPO;	'	
	(Sales of Salitac)	DERWENT		
	(fluorene same polymer and (electroluminescent or		2004/40/4	
	luminescent) and device and (polyarylamine or triarylamine)	USPAT;	2004/10/15 16:5	
		and polyfluorene and (thio or thiophene or sulfide)) and		•
3 7	(emissive material of luminescent)	EPO; JPO;		
	((fluorene same polymer and (electroluminescent or	DERWENT		
		luminescent) and device and (polyarylamine or triarylamine)	USPAT;	2004/10/15 16:5
		and polyfluorene and (this or this have a list)	,	
	and polyfluorene and (thio or thiophene or sulfide)) and	EPO; JPO;		
4	7	(emissive material of luminescent)) and bandgap	DERWENT	8
-	1	1 (((nasi she same polymer and (electroliffinescent of	USPAT;	2004/10/15 16:5
		luminescent) and device and (polyarylamine or triarylamine)	US-PGPUB;	' ' ====
		and polyfluorene and (thio or thiophene or sulfide)) and	EPO; JPO;	
		(emissive material of luminescent)) and bandgap) and	DERWENT	
	2260226	(charge transport\$3 segment or region)		
5	3268226	"7" and anode layer	USPAT;	2004/10/15 16:59
			US-PGPUB;	2004/10/13 10.3
	1		EPO; JPO;	
_			DERWENT	
6	3188715	((((fluorene same polymer and (electroluminescent or	USPAT;	2004/40/45 45 ==
		luminescent) and device and (polyarylamine or triarylamine)	US-PGPUB;	2004/10/15 16:59
		and polyfluorene and (thio or thiophene or sulfide)) and	US-PGPUB;	
	(emissive material of luminescent)) and bandgap) and	EPO; JPO;		
	(charge transport\$3 segment or region)) and anode layer	DERWENT		
7	7	((((fluorene same polymer and (electroluminescent or		
	luminescent) and device and (polyarylamine or triarylamine)	USPAT;	2004/10/15 17:00	
	and polyfluorene and (thio or thiophene or sulfide)) and	US-PGPUB;		
	(emissive material of luminoscent)) and	EPO; JPO;		
	(emissive material of luminescent)) and bandgap) and	DERWENT		
	(charge transport\$3 segment or region)) and anode and cathode			
6				
	"	(((((fluorene same polymer and (electroluminescent or	USPAT;	2004/10/15 17:00
		luminescent) and device and (polyarylamine or triarylamine)	US-PGPUB;	7 - 5/ 20 27 100
		and polyfluorene and (thio or thiophene or sulfide)) and	EPO; JPO;	
	1	(emissive material of luminescent)) and bandgap) and	DERWENT	
		(charge transport\$3 segment or region)) and anode and		
6		cathode) and (LUMO or lowest unoccupied molecular orbital)		
	0	(((((Iluorene same polymer and (electroluminescent or	USPAT,	2004/10/15 17:04
		iuminescent) and device and (polyarylamine or trianglamine)	US-PGPUB;	2004/10/15 17:01
		and polyfluorene and (thio or thiophene or sulfide)) and		
		(emissive material of luminescent)) and handgan) and	EPO; JPO;	
]	(charge transport\$3 segment or region)) and anode and	DERWENT	
		cathode) and (LUMO or lowest unoccupied molecular		
	orbital)) and (HOMO or highest occupied molecular orbital)			
)	12376	(((((((fluorene same nolymer and (aloctusting)		
		((((((((((((((((((((((((((((((((((((((USPAT;	2004/10/15 17:01
	1	luminescent) and device and (polyarylamine or triarylamine)	US-PGPUB;	
	[and polyfluorene and (thio or thiophene or sulfide)) and	EPO; JPO;	
	(emissive material of luminescent)) and bandgap) and	DERWENT		
	Charge transport\$3 segment or region)) and anode and	}		
	(.duilode) and (LUMO or lowest unoccupied molecular	1	
1	1	orbital)) and (HOMO or highest occupied molecular orbital))		
		illu first banggap		
	4	((((((tluorene same polymer and /olostrolymia assaul	LICOAT	2004/10/15 17:02
	12376	titte dance bolymer and (electroluminescent or	USPAI	
	12376	((((((((((((((((((((((((((((((((((((((USPAT;	2001/10/13 17.02
	12376 (anniescent) and device and (polyarylamine or triarylamine) ind polyfluorene and (thio or thiophene or sulfide)) and	US-PGPUB;	200 1/ 10/ 13 17:02
	12376 (I a (anniescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and emissive material of luminescent)) and bandgap) and	US-PGPUB; EPO; JPO;	2004/10/13 17.02
	12376 (I a (anniescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and emissive material of luminescent)) and bandgap) and	US-PGPUB;	200 11 10/13 17.02
	12376 ((ind polyfluorene and (thio or thiophene or sulfide)) and emissive material of luminescent)) and bandgap) and charge transport\$3 segment or region)), and anode and	US-PGPUB; EPO; JPO;	200 1/10/13 17.02
	12376 (anniescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and emissive material of luminescent)) and bandgap) and	US-PGPUB; EPO; JPO;	-

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12	12376	((((((((((((((((((((((((((((((((((((((LICDAT	2004/10/15
		luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)) and anode and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 17:02
	12376	cathode) and (LUMO or lowest unoccupied molecular orbital)) and (HOMO or highest occupied molecular orbital)) and first bandgap) and seond bandgap) and third bandgap (((((((fluorene same polymer and (electroluminescent or luminescent)) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)) and anode and cathode) and (LUMO or lowest unoccupied molecular orbital)) and (HOMO or highest occupied molecular orbital)) and distinct bandgaps	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 17:02
		((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 17:02